CLAIM AMENDMENTS

This listing of claims will replace all prior versions and listings of claims in the application.

(Currently Amended) A display device that reduces energy consumption

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2	during row transitions, the display device comprising:
3	a plurality of pixels arranged in an array having n rows and m columns, each
4	of said pixels comprising:
ŏ	a switching element having a gate;
6	a plurality of control lines, each of the control lines connected to the
7	gates of a corresponding row of said pixels;
8	a plurality of data lines, each of the data lines connected to the
9	switching elements of a corresponding column of said pixels;
10	a row driver circuit that scans the n rows by a-draining charge from
11	one of said control lines down to a given reference voltage, storing the drained
12	charge as a stored charge, and charging another of said control lines to a
13 ,	given scan voltage using the stored charge[[,]]; and
14	a column driver circuit that controls the m columns by applying a
15	column voltage to said data lines, said column voltage corresponding to ${\color{black}\text{the}}$
16	image data of the pixels of a selected row to be displayed,

wherein the row driver circuit is arranged to:

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drain said control lines by an intermediate draining of a-an initial charge from a selected one of the control lines down to an intermediate voltage level and storing the drained charge,

followed by a final draining down of a remaining charge from the selected one of the control lines, said final draining including connecting of the selected ene-control line to a common reference voltage, said final draining ending at a time T relative to said intermediate draining, and

wherein said row driver circuit is arranged to:

perform said charging by an intermediate charging, beginning at a time not substantially-earlier than T, of said another selected one of the control lines to said intermediate voltage level, said intermediate charging using said stored charge,

followed by a final charging of said another selected one of the control lines to said scan voltage.

 (Currently Amended) The display device of claim 1, wherein the row driver is arranged to perform the intermediate draining as a staged intermediate draining, comprising: 4

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a first intermediate draining of a <u>first</u> charge from the selected one of the control lines down to a first intermediate voltage level and a storing of the drained

6 charge as a first stored charge,

followed by second intermediate draining of a $\underline{\text{second}}$ charge from the selected

one of the control lines down to a second intermediate voltage level, and a storing of

the drained charge as a second stored charge, and wherein the row driver is

arranged to perform the intermediate charging as a successive intermediate

charging, comprising a first intermediate charging of the selected another of the

control lines using the first stored charge, followed by a second intermediate

charging of the selected another of the control lines using the second stored charge.

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(Canceled).

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- 4. (Previously Presented) The display device of claim 1, wherein the column
- voltage ranges up to a maximum column voltage and said maximum column voltage
- 3 is used as the intermediate voltage level.

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5. (Previously Presented) The display device of claim 1, wherein the

intermediate voltage level is half of said scan voltage.

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1	7. (Currently Amended) A method of reducing energy consumption during row
2	transitions in a display device with pixels arranged in rows n and columns m, each
3	pixel comprising a capacitor coupled to a switching element, said method
4	comprising the following steps:
5	draining one of said control lines down to a given reference voltage, and
6	storing the drained charge as a stored charge;
7	charging another of said control lines to a given scan voltage using the stored
8	charge [[,]];
9	wherein the draining comprises:
10	an intermediate draining of a an initial charge from a selected one of the
11	control lines down to an intermediate voltage level [[,]];
12	storing the drained charge [[,]]; and
13	a final draining down to a common reference voltage of a remaining charge
14	from the selected one of the control lines, said final draining ending at a time T
15	relative to said intermediate draining; and
16	wherein the charging comprises:

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an intermediate charging to said intermediate voltage level of another

selected one of the control lines, said charging using said stored charge and

beginning at a time not substantially-earlier than T[[,]]; and

a final charging to said scan voltage of said another selected one of the

control lines.

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